

**Amendments to the Drawings:**

The drawing corrections required by the Examiner have been implemented and are provided herewith for the Examiner's consideration. For the Examiner's convenience a colored print is included to show the changes made.

Attachment: Single Replacement Sheet (uncolored).

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. **Cancel** without prejudice.

2. **Cancel** without prejudice.

1   3. (Currently amended) The video signal input selector of claim 4 12, wherein said  
2   least one further controllable switch first element includes a two switched  
3   capacitor lowpass filter filters, coupled in parallel one with the other when said  
4   first and second switches uncouple said source, and coupled in series when said  
5   first and second switches couple said source to said video amplifier and said sync  
6   separator.

1   4. (Currently amended) The video signal input selector of claim 4 12, wherein said  
2   least one further controllable switch first element includes a at least one lowpass  
3   filter filter controllably activated and coupled to at least one of said first and  
4   second conductive video paths during said second condition when at least one of  
5   said first and second switches uncouple said source, and said at least one lowpass  
6   filter is controllably deactivated when said at least one of said first and second  
7   switches couples said source.

5. **Cancel** without prejudice.

6. **Cancel** without prejudice.

7. **Cancel** without prejudice.

1 8. (Currently amended) A video display apparatus with video signal selection  
2 comprising:

3 a source of a video signal coupled to a first and a second conductive path;

4 a video amplifier coupled to amplify for amplifying said a-selected video  
5 signal from said first conductive path; and

6 a sync separator for separating sync pulses from said video signal from said  
7 second conductive path;

8 first and second controllable switches coupled to said first and a second  
9 conductive paths and coupling said video signal to said video amplifier and said  
10 sync separator respectively; and,

11 at least one further controllable switch for grounding said first and second  
12 conductive paths when said first and second controllable switches uncouple said  
13 video signal from said video amplifier and said sync separator

14 a first and second controllable switch having first and second elements, said  
15 first element being coupled to said source and a signal ground and said second  
16 element being coupled to said source and said amplifier,

17 wherein during a first condition said first element is controlled to be open  
18 circuit and said second element is controlled to be short circuit selecting said  
19 video signal for coupling to said video amplifier, and in a second condition said  
20 first element is controlled to be short circuit and second element is controlled to  
21 be open circuit deselecting said video signal and inhibiting coupling to said video  
22 amplifier.

1 9. (Currently amended) The video display apparatus of claim 7 8, where in when  
2 said first and second controllable switches uncouple said video signal from said  
3 video amplifier and said sync separator said at least one further controllable  
4 switch enables second condition said video signal coupled to said first switch  
5 element is first and second lowpass filters coupled to said first and second  
6 conductive paths filtered.

1 10. (Currently amended) The video display apparatus of claim 7 8, ~~where in when~~  
2 ~~said first controllable switch couples said video signal to said video amplifier said~~  
3 ~~at least one further controllable switch disables a first lowpass filter coupled to~~  
4 ~~said first conductive path second condition said video signal coupled to said first~~  
5 ~~switch element is not subject to lowpass filtering attenuated in amplitude.~~

11. Cancel without prejudice.

1 --12 (New) A video signal input selector subject to cross coupling interference  
2 between selectable video signals, comprising:

3 a source of a selectable video signal;

4 a first conductive video path coupled to said source and having a first  
5 controllable switch;

6 a second conductive video path coupled to said source and having a second  
7 controllable switch;

8 a video amplifier coupled to said first controllable switch;

9 a sync separator coupled to said second controllable switch; and,

10 at least one further controllable switch for coupling said first and second  
11 conductive paths to ground when said first and second switches uncouple said  
12 source from said video amplifier and from said sync separator to inhibit  
13 transmission of said cross coupling interference.

1 13. (New) The video signal input selector of claim 12, wherein said source can  
2 supply a high definition video signal as said selectable video signal.

1 14. (New) A video display apparatus of claim 8, wherein said source can supply a  
2 high definition video signal as said selectable video signal.

1 15. (New) A video display apparatus of claim 8, wherein said first and second  
2 conductive paths juxtapose a further conductive video path. --